Sheet I of I JUN 0 4 7008 Attorney Docket No.: AVARS-02700 FORM PTO-1449 (Modified) U.S. Department of Commerce Patent and Trademark Office Serial No.:10/070,338 INFORMATION DISCLOSURE TATEMENT E TATEMENT BY APPLICANT Applicant: Mansour J. Karam et al. Filing Date: December 12, 2002 (37 CFR § 1.98(b)) Group Art Unit: 2144 U.S. PATENT DOCUMENTS Patent Number/ Publication Number Issue Date/ Publication Date Examiner Initials Applicant / Patentee Class Subclass Filing Date 6.894,99. | Ayyagari et al /G.B./ -6,984,991 B2 05/17/2005 325 11/30/2000 AA 370 ΑB 7,139,242 B2 11/21/2006 Bays 370 238 12/19/2001 AC 7,162,539 B2 01/09/2007 709 242 03/15/2001 Garcie-Luna-Aceves 10/18/2005 AD 2006/0036763 A1 02/16/2006 709 238 Johnson et al ΑE ΑF AG ΑH Αl ΑJ ΑK AL AM AN AO FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS Translation Document Number Subclass **Publication Date** Country / Patent Office Class Yes No ΑP AQ AR AS AΤ OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) /G.B./ Murthy, Shree, et al, "A loop-free routing protocol for large-scale internets using distance vectors," March 14, 2007, pgs 147-161, Computer Communications. ΑU ΑV ΑW ΑX ΑY

Examiner: /Greg Bengzon/ (07/11/2008)

EXAMINER:

BA BB BC

Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Date Considered:

07/11/2008

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND APPARATUS FOR CHARACTERIZING THE QUALITY OF NETWORK PATH

Application Number:

10/070338

Confirmation Number:

2450

First Named Applicant:

Mansour Karam

Attorney Docket Number:

Art Unit:

Examiner:

Search string:

(5805594 or 5835710 or 5845091 or 5884047 or 5974457 or 6006264 or 6009081 or 6026411 or 6069889 or 6108703 or 6119235 or 6130890 or 6167052 or 6173324 or 6185598 or 6275470 or 6282562 or 6286045 or 6339595 or 6341309 or 6415323 or 6526056 or 6601098 or 6608841 or 6611872 or 6625648 or 6631419 or 6633640 or 6714549 or 6748426 or 6766381 or 20010037311 or 20020038331 or

20020124100 or 20030016770).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init		Patent No.	Date	Patentee	Kind	Class	Subclass
Di	} 1	5805594	1998-09-08	Kotchey et al.	····		
	2	5835710	1998-11-10	Nagami et al.			
	3	5845091	1998-12-01	Dunne et al.			
	4	5884047	1999-03-16	Aikawa et al.			
	5	5974457	1999-10-26	Waclawsky et al.			
	6	6006264	1999-12-21	Colby et al.			
	7	6009081	1999-12-28	Wheeler et al.			
	8	6026411	2000-02-15	Ronen			
	9	6069889	2000-05-30	Feldman et al.			
\Box	10	6108703	2000-08-22	Leighton et al.			
	11	6119235	2000-09-12	Vaid et al.			·
\prod	12	6130890	2000-10-10	Leinwand et al.			
	13	6167052	2000-12-26	McNeill et al.			
Π^{-}	14	6173324	2001-01-09	D'Souza	B1		
\prod_{i}	15	6185598	2001-02-06	Farber et al.	B1		
\Box	16	6275470	2001-08-14	Ricciulli	B1		
	17	6282562	2001-08-28	Sidi et al.	B1		
\Box	, 18	6286045	2001-09-04	Griffths et al.	B1		-
J	19	6339595	2002-01-15	Rekhter et al.	B1		

13/31/09

6,026,441